!s	ssue	e Cla	assifi	cation	

Application No.	Applicant(s)	
09/976,237	FROST ET AL.	
Examiner	Art Unit	
Barry Choobin	2625	

					18	SUE CLASSIFICATION						
ORIGINAL			CROSS REFERENCE(S)									
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
	382 129		382 356	173								
INTERNATIONAL CLASSIFICATION				L CLASSIFICATION	39							
G	0	6	к	9/00	435	6. 6						
			1.0	· · · · · · · · · · · · · · · · · · ·								
•				1								
				1								
				1								
BARRY CHOOBIN 1/7/05 (Assistant Examiner) (Date)						DOWN SOU AS MEHTA	Total Claims Allowed: 31					
(Legal Instruments Examiner) (Date)] \(\cdot \)	BHAVESH W. METAMINER SUPERVISORY PATENT EXAMINER TECHNOLOGY-OGNTER 260Qbate)	O.G. O.G. Print Claim(s) Print Fig					

\boxtimes	Claims renumbered in the same order as presented by applicant								o C	PA		☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	211			241			271			301			331	E ETE A		361			391
	212	4. v		242			272			302			332			362			392
,	213			243			273	D. To see		303			333			363			393
	214			244			274	ite it		304	1.17		334			364			394
	215			245			275			305			335			365			395
	216			246			276			306			336			366			396
	217	1 H		247			277			307			337	100		367			397
	218			248			278			308		•	338	1.		368			398
	219			249			279			309	4-		339			369	4		399
	220	335		250	140		280			310			340	5.0		370			400
	221	1 m 1 m		251			281			311			341			371			401
	222	* u = 1		252			282	Alwa		312			342	152.1		372			402
•	223			253			283			313			343	74.56		373	i grad		403
	224			254			284			314			344			374			404
	225			255			285	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		315			345			375			405
	226			256			286			316	H.		346			376			406
	227			257			287			317			347			377			407
	228	1 -		258			288			318			348			378			408
	229			259			289	4		319			349	100		379	rev i		409
	230			260			290			320	Party.		350			380			410
	231			261	-		291			321	#		351			381	'		411
	232			262			292			322	1 72 4 10 1 72 4 10		352			382			412
	233			263			293	1		323			353	, "		383			413
	234	4 1		264			294			324			354			384			414
	235			265			295			325			355			385			415
	236	, 1 -		266	[296			326	5		356			386			416
	237			267	[[297			327			357			387			417
	238			268	[298			328			358			388]		418
	239			269	[[299			329			359	. ·		389			419
	240		L .	270			300			330			360			390			420